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By:

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Hillman et al.

Title: NEW ANNEXIN BINDING PROTEIN

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Washington, D.C. 20231

SUBMISSION OF FORMAL DRAWINGS

Sir:

Transmitted herewith are Figure(s) 1A, 1B, 1C, 1D, 2, 3A, and 3B, as seven (7) sheets of formal drawings for this application. Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c) on the reverse side of the drawings.

Applicants believe that no fee is due with this paper. However, if the Commissioner determines that a fee is necessary, the Commissioner is hereby authorized to charge any additional fees associated with this communication or credit any overpayment to Deposit Account No. 09-0108. **A duplicate copy of this communication is enclosed.**

If there are any questions regarding the above, the Examiner is invited to call the undersigned at 650-855-0555.

Respectfully submitted,
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5'	CTG	TTC	CAG	TGC	GCG	GGT	CTG	TGG	AGA	GCC	GGG	TGC	GAG	CGG	CAG	CAC	GAG	54
	63		72		81					90			36		45			108
GGG	AAA	AGA	GCT	GAG	CGG	AGG	CCA	AAG	TCA	GCC	GGG	AGA	CAG	TGG	GTC	TGT	GAG	
	117		126		135					144			144		153			162
AGA	CCG	AAT	AGA	GGG	GCT	GGG	GCC	ACG	AGC	GCC	ATT	GAC	AAG	CAA	TGG	GGA	AGA	
	171		180		189					198			198		207			216
AAC	AGA	AAA	ACA	AGA	GCG	AAG	ACA	GCA	CCA	AGG	ATG	ACA	TTG	ATC	TTG	ATG	CCT	
	225		234		243					252			252		261			270
TGG	CTG	CAG	AAA	TAG	AAG	GAG	CTG	GTG	CTG	CCA	AAG	AAA	AGG	AGC	CTC	AAA	AGT	
	279		288		297					306			306		315			324
CAA	AAG	GGA	AAA	AGA	AAA	AAG	AGA	AAA	AAA	AGC	AGG	ACT	TTC	ATG	AAG	ATG	ATA	
	333		342		351					360			360		369			378
TCC	TGA	AAG	AAC	TGG	AAG	AAT	TGT	CTT	TGG	AAG	CTC	AAG	GCA	TCA	AAG	CTG	ACA	

FIGURE 1A

387	396	405	414	423	432
GAG AAA CTG TTG CAG TGA AGC CAA CAG AAA ACA ATG AAG AGG AAT TCA CCT CAA					
K I K R K D R A K K Q S F D D N	M	K	R	N	S
AAG ATA AAA AGA AAG GAC AGA AGG GCA AAA CAG AGT TTT GAT GAT AAT	P	Q			
441	450	459	468	477	486
GAT AGC GAA GAA TTG GAA GAT AAA GAT TCA AAA TCA AAA AAG ACT GCA AAA CCG	D	S	E	L	E
D S E E L E D K D S K S K T A K P					
495	504	513	522	531	540
AAA GTG GAA ATG TAC TCT GGG AGT GAT GAT GAT GAT TTT AAC AAA CTT CCT	K	V	E	M	Y
K V E M Y S G S D D D D F N K L P					
549	558	567	576	585	594
GAG GAT AAC AGT AAA GAA GCT CAA AAA TCA AAT AAG AAG TGG GAT GGG TCA GAG	K	K	A	K	G
K K A K G K A Q K S N K K W D G S E					
603	612	621	630	639	648
GAG GAT GAG GAT AAC AGT AAA AAA ATT AAA GAG CGT TCA AGA ATA AAT TCT TCT	E	D	E	D	N
E D E D N S K K I K E R S R I N S S					
657	666	675	684	693	702
GGT GAA AGT GGT GAT GAA TCA GAT GAA TTT TTG CAA TCT AGA AAA GGA CAG AAA	G	E	S	G	D
G E S G D E S D E F L Q S R K G Q K					
711	720	729	738	747	756

FIGURE 1B

AAA AAT CAG AAA AAC AAG CCA GGT CCT AAC ATA GAA AGT GGG AAT GAA GAT GAT	765	774	783	792	801	810
K N Q K N K P G P N I E S G N E D D						
GAC GCC TCC TTC AAA ATT AAG ACA GTG GCC CAA AAG GCA GAA AAG AAG GAG	819	828	837	846	855	864
D A S F K I T V A Q K K A E K K E						
CGC GAG AGA AAA AAG CGA GAT GAA GAA AAA GCG AAA CTG CGG AAG CTG AAA GAA	873	882	891	900	909	918
R E R K K R D E E K A K L R K L K E						
AAA GAA GAG TTA GAA ACA GGT AAA AAG GAT CAG AGT AAA CAA AAG GAA TCT CAA	927	936	945	954	963	972
K K E E L E T G K K D Q S K Q K E S Q						
AGG AAA TTT GAA GAA ACT GTA AAA TCC AAA GTG ACT GTT GAT ACT GGA GTA	981	990	999	1008	1017	1026
R K F E E T V K S K V T D T V D T G V						
ATT CCT GCC TCT GAA GAG AAA GCA GAG ACT CCC ACA GCT GCA GAA GAT GAC AAT	1035	1044	1053	1062	1071	1080
I I P A S E E K A E T P T A A E D D N						
GAA GGA GAC AAA AAG AAG AAA GAT AAG AAG AAA AAG AAA CGA GAA AAG GAA GAA	1089	1098	1107	1116	1125	1134
E E G D K K K D K K K G E K E E E						

FIGURE 1C

1143	1152	1161	1170	1179	1188
AAA GAG AAA GAG AAG AAA AAA GGA CCT AGC AAA GCC ACT GTT AAA GCT ATG CAA					
K E K E K K G P S K A T V K A M Q					
1197	1206	1215	1224	1233	1242
GAA GCT CTG GCT AAG CTT AAA GAG GAA GAA AGA CAG AAG AGA GAA GAG GAA					
E A L A K L K E E E R Q K R E E E					
1251	1260	1269	1278	1287	1296
GAA CGT ATA AAA CGG CTT GAA GAA TTA GAA AGC AAG CCG TAA GCA CAA GGA ACC					
E R I K R L E E L E S K P					
1305	1314	1323	1332	1341	1350
GTT TGG AAC CCA GAC CAA AAG AGC ACA GGC AAG ACA AAC CCA AAC CAA GGG					
1359	1368	1377	1386	1395	1404
GCG GCC CCC GAA TTA ATG TAC CTC TTC GCA CCG GGA CCT CCT TTC GGG GCC GTT					
1413	1422	1431			
CCT GCA AGC GGA ACC AAT TTT CCC TAA AGG 3'					

FIGURE 1D

FIGURE 2

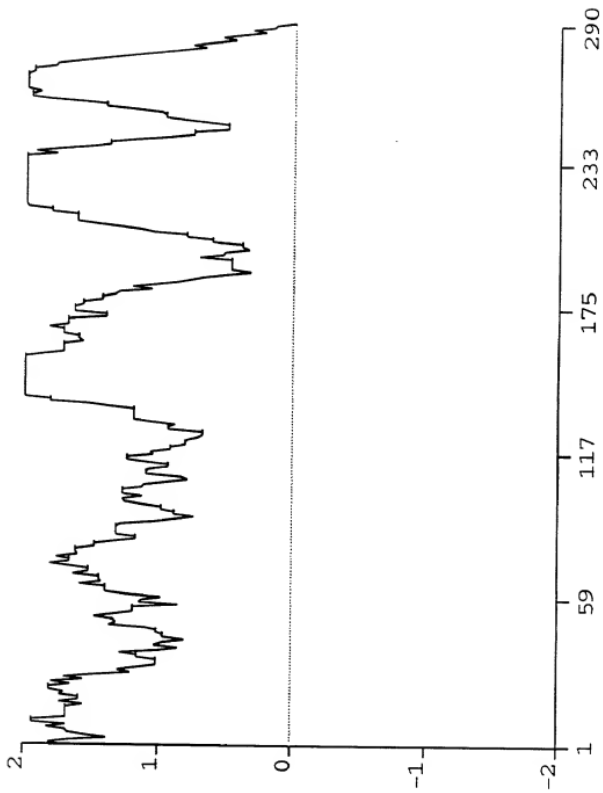


FIGURE 3A

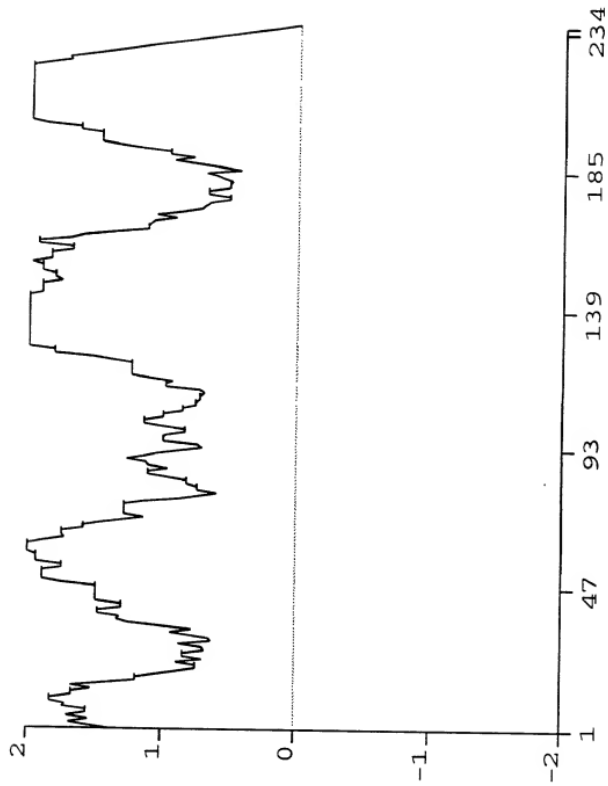


FIGURE 3B